# CHECKLIST TO DESIGNATE AREAS OF EVALUATION FOR PROPOSAL

#### RESEARCH ADMINISTRATION ONLY

REQUISITION NUMBER **DUE DATE** TIME DUE 05/13/19 2757 noon est CONTROL SECTION (CS) MDOT PROJECT MANAGER JOB NUMBER (JN) Matt Bellgowan PROBLEM TITLE AND OR # OR19-133 - Training Tools for Effective Advancement of Digital Technologies for Construction Field Operations MDOT PROJECT MANAGER: Check all items to be included CONSULTANT: Provide only checked items below in in RFP. proposal When applicable, Best Value scoring criteria is listed separately in the RFP.

ž <del>i.</del>			**Optional items are determined by the MDOT Project Manager.				
Check the	appropriate Tier in the I	oox below					
	X						
TIER I (\$100,000 - \$250,000)	TIER II (\$250,000-\$1,500,000)	TIER III (>\$1,500,000)					
	X		Understanding of Service				
	X		Qualifications of Team				
	X		Quality Assurance/Quality Control				
	X		<b>Location:</b> The percentage of work performed in Michigan will be used for all selections unless the project is for on-site inspection or survey activities, then location should be scored using the distance from the consultant office to the on-site inspection or survey activity.				
	X		Past Performance				
20 pages (MDOT Forms not counted) Resumes will only be accepted for Best Value Selections.	20 pages (MDOT Forms not counted)	20 pages (MDOT forms not counted)	Total maximum pages for RFP <b>not including key personnel resumes.</b> Resumes limited to 2 pages per key staff personnel.				

#### PROPOSAL AND BID SHEET E-MAIL ADDRESS - MDOT-RFP-Response@Michigan.gov

The Consultants will receive an e-mail reply/notification from MDOT when the proposal is received. Please retain a copy of this e-mail as proof that the proposal was received on time. Consultants are responsible for ensuring that MDOT receives the proposal on time.

\* Contact Contract Services Division immediately at 517-373-4680 if you do not get an auto response.

#### **GENERAL INFORMATION**

Any questions relative to the scope of services must be submitted by e-mail to MDOT-Research@Michigan.gov. Questions must be received by the Project Manager at least five (5) working days prior to the due date and time specified above. All questions and answers will be placed on the MDOT website as soon as possible after receipt of the questions, and at least three (3) days prior to the RFP due date deadline. The names of vendors submitting questions will not be disclosed.

MDOT is an equal opportunity employer and MDOT DBE firms are encouraged to apply. The participating DBE firm, as currently certified by MDOT's Office of Equal Opportunity, shall be listed in the Proposal.

#### MDOT FORMS REQUIRED AS PART OF PROPOSAL SUBMISSION

5100D - Request for Proposal Cover Sheet

5100J - Consultant Data and Signature Sheet (Required for all firms performing non-prequalified services on this project.) Schedule of Research Activities Form - Appendix B

Deliverables Table - Appendix A

Research Proposal Budget Form Worksheet Appendix C (Universities)

Budget Exhibits required In Priced Proposal Guidelines (Consultants)

(These forms are not included in the proposal maximum page count.)

Page 1 of 2

MDOT 5100B-R (03/19) Page 2 of 2

The Michigan Department of Transportation (MDOT) is seeking professional services for the project contained in the attached scope of services.

If your firm is interested in providing services, please indicate your interest by submitting a Proposal, Proposal/Bid Sheet or Bid Sheet as indicated below. The documents must be developed and submitted in accordance with the latest <a href="http://www.Michigan.gov/documents/mdot/MDOT">http://www.Michigan.gov/documents/mdot/MDOT</a> Consultant Vendor Selection Guidelines for Research Administration 01-2013 408228 7.pdf

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Prequalified Services – See the attached Scope of Services for required Prequalification Classifications.	Non-Prequalified Services – If selected, the vendor must make sure that current financial information, including labor rates, overhead computations, and financial statements, is on file with MDOT's Office of Commission Audits This information must be on file for the prime vendor and all sub vendors so that the contract will not be delayed. Form 5100J is required with proposal for all firms performing non-prequalified services on this project.
Qualification Based Selection - Use Consultant/Vendor	Selection Guidelines.
	n will review the information submitted and will select the firm proposals. The selected firm will be asked to prepare a priced .
	have a cost accounting system to support a cost plus fixed fee g system for the recording and accumulation of costs incurred that costs may be segregated and accumulated in the vendor's
Best Value – Use Consultant/Vendor Selection Guideline The bid amount is a component of the total proposal score, not	
BID SHEET INSTRUCTIONS	
· ·	. Submit bid sheet(s) with the proposal, to the email address: th this procedure may result in your bid being rejected from s.
PARTNERSHIP CHARTER AGREEMENT	
MDOT and ACEC created a Partnership Charter Agreement who successful partnering. Both the Consultant and MDOT MDOTPartnership Charter Agreement and are asked to follow and guidance's contained therein.	Project Manager are reminded to review the ACEC-
The prime consultant can be a private or public unive	rsity or business. The prime consultant/vendor is responsible

for the successful completion of the service and is expected to perform at least 40 percent of the services, by dollar value.

successful completion of the service and is expected to perform at least 40 percent of the services, by dollar value.

The prime consultant must be a Michigan university. The prime consultant/vendor is responsible for the

# FINANCIAL REQUIREMENTS FOR NON-PREQUALIFIED VENDORS

http://www.michigan.gov/documents/mdot/Financial\_Requirements\_for\_Non\_Prequalified\_Ven\_dors\_605817\_7.pdf

# **E-VERIFY REQUIREMENTS**

E-Verify is an Internet based system that allows an employer, using information reported on an employee's Form I-9, Employment Eligibility Verification, to determine the eligibility of that employee to work in the United States. There is no charge to employers to use E-Verify. The E-Verify system is operated by the Department of Homeland Security (DHS) in partnership with the Social Security Administration. E-Verify is available in Spanish.

The State of Michigan is requiring, under Public Act 200 of 2012, Section 381, that as a condition of each contract or subcontract for construction, maintenance, or engineering services that the pre-qualified contractor or subcontractor agree to use the E-Verify system to verify that all persons hired during the contract term by the contractor or subcontractor are legally present and authorized to work in the United States.

Information on registration for and use of the E-Verify program can be obtained via the Internet at the DHS Web site: <a href="http://www.dhs.gov/E-Verify">http://www.dhs.gov/E-Verify</a>.

The documentation supporting the usage of the E-Verify system must be maintained by each consultant and be made available to MDOT upon request.

It is the responsibility of the prime consultant to include the E-Verify requirement documented in this NOTIFICATION in all tiers of subcontracts.

#### DIGITAL SIGNATURE OF CONTRACTS

On <u>January 1, 2018</u>, Contract Services Division intends to fully implement the use of CoSign as the exclusive software for digitally signing all consultant contracts and consultant contract related documents. All other digital signing methods will no longer be accepted.

Prior to using CoSign, all external partners must apply for a free digital signature user account by submitting a MDOT Digital Signature Certificate Request Form.

# MDOT INSURANCE UPDATED 3.9.17

At a minimum, the insurance types and limits identified below, may be required from the selected consultant, prior to contract award.

Required Limits	Additional Requirements					
Commercial General L	iability Insurance					
Minimal Limits: \$1,000,000 Each Occurrence Limit \$1,000,000 Personal & Advertising Injury Limit \$2,000,000 General Aggregate Limit \$2,000,000 Products/Completed Operations	Consultants must have their policy endorsed to add "the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees, and agents" as additional insureds					
Automobile Liabil	ty Insurance					
Minimal Limits: \$1,000,000 Per Occurrence						
Workers' Compensa	tion Insurance					
Minimal Limits: Coverage according to applicable laws governing work activities.	Waiver of subrogation, except where waiver is prohibited by law.					
Employers Liabili	ty Insurance					
Minimal Limits: \$500,000 Each Accident \$500,000 Each Employee by Disease \$500,000 Aggregate Disease						
Professional Liability (Errors a	nd Omissions) Insurance					
Minimal Limits: \$1,000,000 Per Claim						

The Insurer shall provide at least thirty (30) days written notice of cancellation. The Prime Consultant will be responsible to verify subconsultant(s) compliance with MDOT's insurance requirements.

# **Michigan Department of Transportation**

# SCOPE OF SERVICE FOR RESEARCH SERVICES

TITLE: Training Tools for Effective Advancement of Digital Technologies for Construction Field

<u>Operations</u> **OR#:** <u>19-133</u>

**LOCATION:** Statewide

**WORK DESCRIPTION**: Research on Training Tools for Effective Advancement of Digital

Technologies for Construction Field Operations

**ANTICIPATED START DATE:** 6/1/2019

**ANTICIPATED COMPLETION DATE:** 8/31/2021

The budget for this project cannot exceed \$258,750

# **MDOT RESEARCH PROJECT ADMINISTRATION MANAGER:**

**Matt Bellgowan** 

8885 Ricks Road

Lansing, Michigan 48909

E-MAIL: mdot-research@michigan.gov

# **GENERAL INFORMATION:**

#### 1. PROBLEM TO ADDRESS

MDOT construction field operations staff have not broadly embraced 3D technology, project PDFs concepts, or incorporated asset collection practices largely due to a lack of workforce education and training. Engineer and technical field staff skillsets widely vary in preparation for use of these technologies and practices. Training opportunities are often restricted to on-the-job learning and growth potential through exposure and learning with consultant staff field support, thus bridging knowledge gaps. Construction field staff training typically lags in comparison to the contracting and consultant industries. Training in the field or on-the-job has not been sustainable as opportunities to use knowledge gained year to year creates a population of construction field staff with varying levels of proficiency which in turn yields limited project management consistency and alignment within the Department. Simple and effective training tools are needed to increase the knowledge base of construction field staff to support sustainable construction field operation practices. Core competency development with software and hardware technologies is necessary to realize the benefits of digital technology. MDOT's staffing should have exposure to digital technologies as the standard for construction field operations through education and training.

#### 2. RESEARCH OBJECTIVES

- 1. Assess MDOT construction field operations work force knowledge and experience in the areas of 3D technology, project PDFs and assets management.
- 2. Evaluate and identify training tools for effective and sustainable development of core competencies necessary in various work areas throughout the department.
- 3. Work closely with MDOT asset management and construction field operation staff to develop and integrate e-reference guides and training curriculum in a format easily updated with transparency of changes as Building Information Modeling (BIM) for transportation processes develop within the Department.
- 4. Develop recommendations for the Department Strategic Plan to increase knowledge, buy-in, and create a culture of inclusion with the subject matter at all levels within the Department.

#### 3. URGENCY AND IMPLEMENTATION BENEFIT TO MDOT

The RAC/FAM will present research results and a proposed implementation plan to Research Administration and MDOT leadership for consideration.

- 1) Executive leadership will have data for decision making purposes on the existing state of engineering and technical training of MDOT's construction field operation workforce. The data will be a foundation on which measurables can be created regarding implementation of subject matter.
- 2) Training tools will be identified that may truncate coordination and potential procurement processes with IT integration for MDOT with DTMB.
- 3) With efficient and sustainable training to create staff core competencies in the subject matter, consistency in construction administration and gains through effective use of technology will lower costs in the administration of projects that require digital technologies.
- 4) An implementation strategy will assist in lowering risk in the use of digital technology in construction and will increasing the knowledge base of MDOT's construction field operations workforce relative to contractor and consultant knowledge bases.

#### 4. RISKS OR OBSTACLES TO RESEARCH

Leadership support

DTMB IT policies and coordination for implementation of training tools.

# 5. DESIRED QUALIFICATIONS IN AN INVESTIGATOR(S)

There is no statistical qualification requirement for this proposal.

# **CONSULTANT RESPONSIBILITIES:**

- 1. Perform an assessment of knowledge and experience in 3D technology, project PDF's, and asset management of construction field operation staff in all seven regions. This should include an evaluation and update of current training plans and materials from pilot projects.
- 2. Develop a performance measurement tool for advancing the training solution and to test the solution effectiveness to ensure training is effective and sustainable.
- 3. Work with subject matter experts at MDOT to further develop BIM for transportation processes by improving the integration of e-reference guides and developed training curriculum for use through MDOT.
- 4. Develop multiple educational schemes/mechanism for training. This may include, but no limited to webinar presentations and/or onsite training by MDOT experts, using training materials developed under this research project or for use via outsourcing.

Failure of any of the above will be found in noncompliance with the contract.

#### **DELIVERABLES:**

- 1. Onsite training of MDOT staff
- 2. Manuals and/or e reference guides for training.
- 3. Training schemes use of webinars, power point presentations

4. Workshops using teleconferencing; reduce travel cost

# **COORDINATION PROCEDURES**

Work will be completed in compliance with the Research Implementation Manual.

# **CONSULTANT PAYMENT**

All billings for services must be directed to the Department and follow the current Research Implementation Manual. This document contains instructions and forms that must be followed and used for billing. Payment may be delayed or decreased if the instructions are not followed.

Payment to the Consultant for services rendered shall not exceed the maximum amount unless an increase is approved in accordance with the contract with the Consultant.

Direct expenses, if applicable, will not be paid in excess of that allowed by the Department for its own employees in accordance with the State of Michigan's Standardized Travel Regulations. Supporting documentation must be submitted with the billing for all eligible expenses on the project in accordance with the Reimbursement Guidelines. The only hours that will be considered allowable charges for this contract are those that are directly attributable to the activities of this project.

The use of overtime hours is not acceptable unless prior <u>written</u> approval is granted by the MDOT project manager. Reimbursement for overtime hours that are allowed will be limited to time spent <u>on this project</u> in excess of forty hours per person per week. Any variations to this rule should be included in the priced proposal submitted by the Consultant and must have prior written approval by the MDOT project manager.

The basis of payment is Actual Costs for Universities as defined in standard MDOT contracts.

#### PROPOSAL INFORMATION AND SCORING

Formal proposals are required and shall include the information as outlined in these Guidelines. This section is the information required in the proposal that will be used to score the qualifications of each consultant's proposal. The section numbering correlates to the score sheet. Therefore, the consultant should format their proposals consistent with the outline provided.

#### 1. UNDERSTANDING OF SERVICE: 40 POINTS

Describe understanding of the service intended to be proposed. This information is to be based on the scope of services.

**Problem Statement and Background Summary**- demonstrates good understanding of problem, looks objectively at problem, specifies problem limits and restricts scope appropriately, and cites relevant literature.

**Research Plan**- cites specific objectives clearly, technical approach responds to all written and implied requirements, difficult areas are identified and details to overcome are given, represents novel idea or technical approach, plan is feasible, and effort is consistent with scope of problem.

**Products and Implementation**- proposal clearly defines products to be delivered at completion, includes practical, realistic implementation plan.

**MDOT Involvement**- MDOT involvement is not excessive and is clearly defined and quantified.

# 2. QUALIFICATIONS OF TEAM: 30 POINTS -

Describe the structure of the project team including the roles of all key personnel and subcontractors. For each subcontractor describe role in service and include what percent of the task that the subcontractor is expected to provide. Provide résumés for each of the key staff of the prime and subcontractor.

Facilities- proposer has adequate access to equipment and/or laboratory required in study.

**Staffing**- personnel availability is clearly defined, shows a depth of qualified personnel, proposer has ability to manage a project of this size an sufficient resources to complete study, qualifications are directly related to the requirements of the project, plans for specific key personnel assignment included, and there is a reasonable balance between subcontractor and prime contractor.

**Statistical Qualification-** The required knowledge level for a research team in statistical analyses, if defined, will be in the RFP under the heading DESIRED QUALIFICATIONS IN AN INVESTIGATOR(S).

Proposals not documenting statistical training and experience levels required in the RFP may be classified as non-responsive.

#### 3. RELEVANT PAST PERFORMANCE: 30 POINTS

Past performance project scores will be reviewed and/or past project references will be contacted. **Record of past accomplishment**- proposer satisfactorily completed past projects, was cooperative and flexible, and ended past projects according to the original budget and time schedule.

# 4. QUALITY ASSURANCE/QUALITY CONTROL (QAQC) PLAN: 5 POINTS

The proposer provided an outline of a QA/QC process. The QA/QC Manager is experienced with MDOT standards and practices.

# 5. LOCATION: 5 POINTS

The percentage of work hours performed in Michigan will be used for all selections unless the project is for on-site inspection or survey activity. The combination of location and percentage of work performed in Michigan should not exceed 5 points.

# Percentage of Work To Be Done in Michigan Score

beore	
95% to 100%	5
80% to 94%	4
50% to 79%	3
25% to 49%	2
10% to 24%	1
Less than 10%	0

# 6. PRICE: 40 POINTS

Cost score is based on the lowest cost proposed divided by the current proposer cost multiplied by 40. Lowest bid shall receive 40 points.

TOTAL POINTS: 150

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			I O I AL MID	OT PROJECT CO	J. U	ψυ.υυ	ψυ.υυ	ψυ.υυ	ψ0.00	ψυ.υι